

C-18	S/F	A.F.	PAGE
13	10	10	24
12	3	12	19

Hep Synth / C-18 column of 1st fraction (con 1.5 ml)

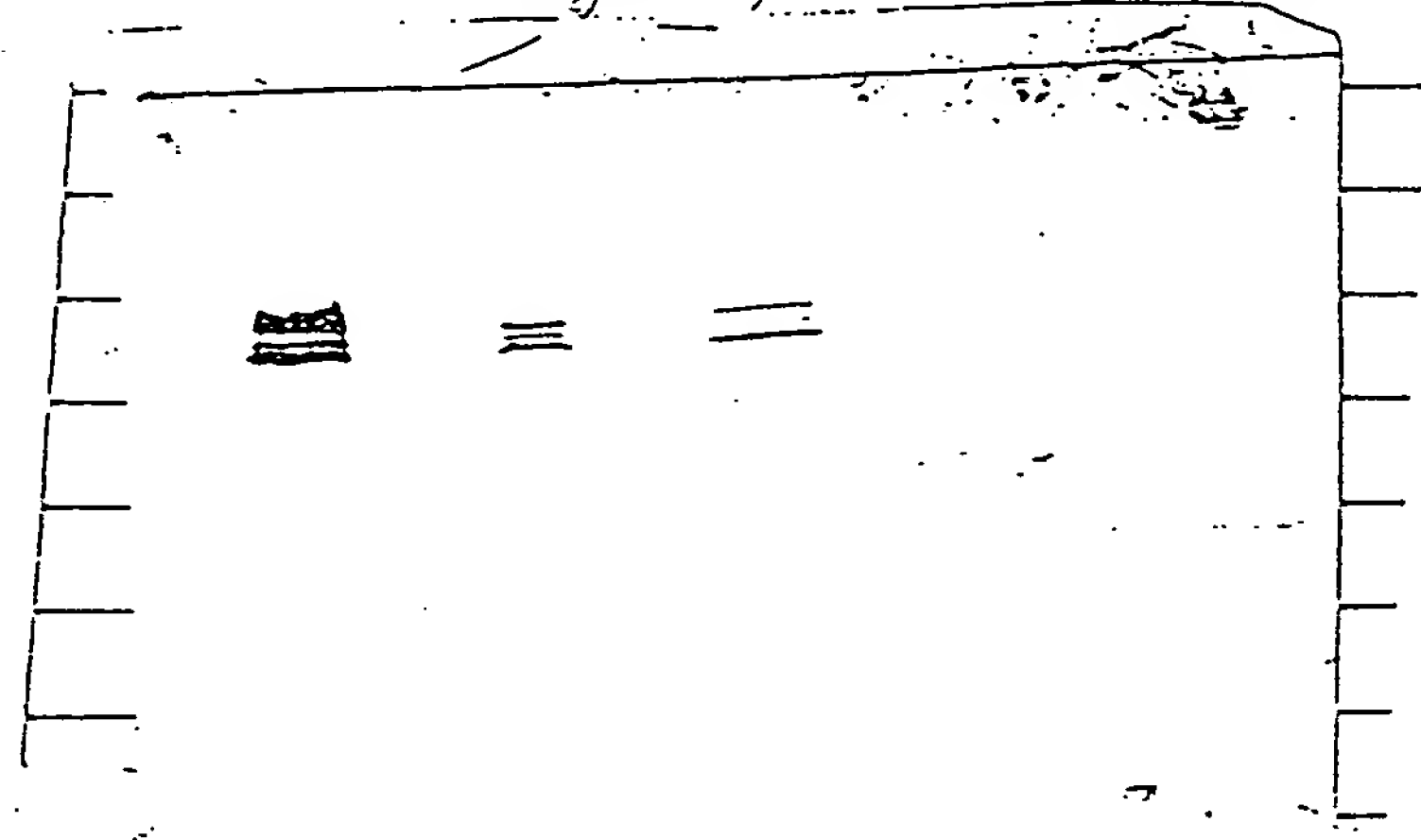
3 Tubes of 500ul each dry and
 1 Tube resuspended in 40ul 5mM HCl + 4ul sample buffer
 run 20ul on well #2

HUVE S/F media dialyzed against 1M HAc then
 0.1M HAc for total of 24 hrs.

500ul Tubes dry and resuspended 1 Tube
 in 20ul 5mM HCl then 20ul sample buffer
 used 20ul in well #4

HUVE S/F media Hep Synth / A.F. 10 2 PAGE
 column of 1st fraction 40ul → 4ml in 2nd fraction
 Took 500ul of 2nd fraction + dry and
 resuspended 1 Tube in 40ul 5mM HCl +
 4ul sample buffer. Run 20ul on gel well #6

PAGE is 24 ng of protein was resuspended.



BRSM 7
 CON 33 LL-UL= 0- 19 LCR= 0 BKG= 0 % 2 SIGMA= .2
 CON 33 LL-UL= 2- 19 LCR= 0 BKG= 0 % 2 SIGMA= .2
 E= 1.00 QIP= SIS SCR= B/A K= 1.000

S#	TIME	CPMA/K	XDEV	CPMS/K	XDEV	QIP	FLAGS	SCR	MIN
1	1.00	30651	1.14	29698	1.16	16.0	27	.969	4
2	1.00	13446	1.72	12958	1.76	15.9	27	.963	5
3	1.00	15974	1.58	15408	1.61	15.8	27	.963	6
4	1.00	11639	1.85	11190	1.89	15.9	27	.961	7
5	1.00	3431	3.41	3249	3.51	14.8	27	.947	8
6	1.00	10127	1.99	9795	2.02	16.1	27	.967	9
7	1.00	60448	.81	58777	.82	16.4	27	.972	10
8	1.00	39864	1.00	38734	1.02	16.4	27	.972	11
9	1.00	45614	.94	44348	.95	16.5	27	.972	12
10	1.00	26545	1.23	25769	1.25	16.4	27	.971	13
11	1.00	39883	1.00	38761	1.02	16.4	27	.972	14
12	1.00	33284	1.10	32354	1.11	16.5	27	.972	15
13	1.00	38947	1.01	37927	1.03	16.6	27	.974	16
14	1.00	35602	1.06	34699	1.07	16.5	27	.975	17
15	1.00	17644	1.51	17141	1.53	16.5	27	.971	18
16	1.00	20121	1.41	19548	1.43	16.5	27	.972	19
17	1.00	21141	1.38	20512	1.40	16.4	27	.970	20
18	1.00	3135	3.57	2983	3.66	15.8	27	.952	21
19	1.00	3549	3.36	3377	3.44	15.9	27	.952	22
20	1.00	2101	4.36	1982	4.49	15.5	27	.943	23

le

100ul

100ul cont

ed on 1

HUVE S/F media for 1/23 column Hys Lys + C-18

1st fraction test 500ul (out of 1.5ml fraction) Test

dried down reconstituted 10ul - 1 sample

reconstituted 500ul Test in 20ul - 10ul, 5ul, 2ul

HUVE S/F media for 1/23 column Hys Lys + C-18

2nd fraction 500ul - reconstituted in 10ul - 1 sample

Refers to western of 1/23 for Hots of above samples

Mits. Assoc

1	2	3	4	5	6
AK210 6/24 500ul	AK210 6/24 500ul 20-12	AK210 6/24 500ul 20-6	AK210 6/24 500ul 20-9	AK210 6/21 Frac 10-5 2, 3, 4 12-10ul	AK210 6/21 Frac 10-5 2, 3, 4 12-10ul
7	8	9	10	11	12
HUVE S/F HAC 200ul 500ul	HUVE S/F HAC 200ul 500ul	HUVE S/F C-18 6/23 500ul 12-10ul	HUVE S/F C-18 6/23 500ul 20-12ul	HUVE S/F C-18 6/23 500ul 20-6ul	HUVE S/F C-18 6/23 500ul 20-2ul
13	14	15	16	17	18
HUVE S/F 6/23 C-18 200ul 500ul	HUVE C-18 10-7	HUVE C-18 5ng	HUVE C-18 5ng	HUVE C-18 2ng	Blank
19	20	21	22	23	24
Blank	Blank				

G/F on at 5:00p

Antigen Assay NRK cells (1:4^{plates}, 1:1)

HUVE S/F AFA: 10 2nd fraction 6/24 500 μ l Tube
resuspended in 10 μ l 5M HCl - This used as 1 sample
500 μ l Tube resuspended in 20 μ l - used as
1 μ l, 5 μ l, 2 μ l, ~~10~~ samples

HUVE S/F AFA: 10 for ' ' fraction 2, 3, 4 - 100 μ l
for each fraction material and dry-mass.
resuspended this in 12 μ l - used as 1 μ l and
2 μ l samples.

HUVE S/F HAc dialyzed 500 μ l dialyzed
media resuspended in 20 μ l 5M HCl - used as 1
sample.

HUVE S/F media from 6/23 column Hep Sph + C-18
1st fraction first 500 μ l (out of 1.5 ml fraction) Tube
dried down resuspended 10 μ l - 1 sample
resuspended 500 μ l Tube in 20 μ l - 10 μ l, 5 μ l, 2 μ l

HUVE S/F media from 6/23 column Hep Sph + C-18
2nd fraction 500 μ l - resuspended in 10 μ l - 1 sample

Refs to western of - for both of above
samples